=> d his

(FILE 'HOME' ENTERED AT 14:54:11 ON 20 MAR 20	(FILE	'HOME.'	ENTERED	ΑТ	14:54:11	ON	20	MAR	200
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FILE 'CAPLUS' ENTERED AT 14:54:32 ON 20 MAR 2001
L1 55 S PHENOL OXIDIZING ENZYME
L2 2 S L1 AND STACHYBOTRYS PARVISPORA

Trying 3106016892...Open

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* * *	* *	* *	* *	* Welcome to STN International * * * * * * * * *				
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	_	^ .	^-	Substances (PICCS) has been added to CHEMLIST New Extraction Code PAX now available in Derwent				
NEWS	3	Oct	21	Files				
NEWS	4	Oct	27	SET ABBREVIATIONS and SET PLURALS extended in				
				Derwent World Patents Index files				
NEWS	5	Oct	27	Patent Assignee Code Dictionary now available in Derwent Patent Files				
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NEWS	6	Oct	21	Plasdoc Key Serials Dictionary and Echoing added to Derwent Subscriber Files WPIDS and WPIX				
NEWS	7	Nov	29	Derwent announces further increase in updates for DWPI				
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NEWS	11	Dec	17	Merged CEABA-VTB for chemical engineering and				
				biotechnology				
NEWS	12	Dec	17	Corrosion Abstracts on STN				
NEWS	13	Dec	17	SYNTHLINE from Prous Science now available on STN				
NEWS		Dec	_	The CA Lexicon available in the CAPLUS and CA files				
NEWS				AIDSLINE is being removed from STN				
NEWS	16	Feb	06	Engineering Information Encompass files have new names				
NEWS	17	Feb	16	TOXLINE no longer being updated				
NEWS				EE UPGRADE 5.0e FOR STN EXPRESS 5.0 WITH DISCOVER!				
				INDOWS) NOW AVAILABLE				
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	WS LOGIN Welcome Banner and News Items							
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Entor	NEW	s fo	11000	ad by the item number or name to see news on that				

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=> file CAPLUS

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=> s phenol oxidizing enzyme

134184 PHENOL 71859 OXIDIZING 555862 ENZYME

L1 55 PHENOL OXIDIZING ENZYME (PHENOL(W)OXIDIZING(W)ENZYME)

=> 11 and Stachybotrys parvispora

L1 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s ll and Stachybotrys parvispora

396 STACHYBOTRYS 24 PARVISPORA

11 STACHYBOTRYS PARVISPORA (STACHYBOTRYS(W)PARVISPORA)

L2 2 L1 AND STACHYBOTRYS PARVISPORA

=> d 12 all

L2 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS

AN 2001:7563 CAPLUS

DN 134:68041

TI Cloning, characterization and industrial uses of phenol oxidizing enzymes

```
from Stachybotrys
ΙŃ
    Wang, Huaming
    Genencor International, Inc., USA
PΑ
    U.S., 24 pp.
    CODEN: USXXAM
DT
    Patent
LA
    English
IC
    ICM C12N009-02
    ICS C12N015-00; C12P021-06; C07H021-02
NCL
    435189000
    7-2 (Enzymes)
    Section cross-reference(s): 3, 10, 43, 46
FAN.CNT 1
    PATENT NO.
                  KIND DATE
                                        APPLICATION NO. DATE
                           -----
     B1 20010102 US 1999-401476 19990922
    US 6168936
    Disclosed herein are novel phenol oxidizing enzymes naturally-produced by
    strains of the species Stachybotrys which possess a pH optima in the alk.
    range and which are useful in modifying the color assocd. with dyes and
    colored compds., as well as in anti-dye transfer applications such as
    stain removers. Also disclosed herein are biol.-pure cultures of strains
    of the genus Stachybotrys, designated herein Stachybotrys
    parvispora MUCL 38996 and Stachybotrys chartarum MUCL 38898, which
    are capable of naturally-producing the novel phenol oxidizing enzymes.
    Disclosed herein is the amino acid and nucleic acid sequence for
    Stachybotrys chartarum phenol oxidase B as well as expression vectors and
    host cells comprising the nucleic acid. Disclosed herein are methods for
    producing the phenol oxidizing enzyme as
    well as methods for constructing expression hosts.
    Stachybotrys phenol oxidizing enzyme color
ST
    modification; phenol oxidase Stachybotrys sequence stain remover
IT
    Detergents
        (bleaching; cloning, characterization and industrial uses of phenol
       oxidizing enzymes from Stachybotrys)
ΙT
    DNA sequences
    Molecular cloning
    Plasmid vectors
    Protein sequences
    Stachybotrys
    Stachybotrys bisbyi
    Stachybotrys chartarum
    Stachybotrys cylindrospora
    Stachybotrys dichroa
    Stachybotrys kampalensis
    Stachybotrys nilagirica
    Stachybotrys oenanthes
    Stachybotrys parvispora
    Stachybotrys theobromae
    cDNA sequences
        (cloning, characterization and industrial uses of phenol oxidizing
       enzymes from Stachybotrys)
IT
    Coloring materials
    Dves
        (modifications of; cloning, characterization and industrial uses of
       phenol oxidizing enzymes from Stachybotrys)
ΙT
    Enzymes, biological studies
    RL: BOC (Biological occurrence); BPN (Biosynthetic preparation); MOA
     (Modifier or additive use); PUR (Purification or recovery); BIOL
     (Biological study); OCCU (Occurrence); PREP (Preparation); USES (Uses)
        (phenol oxidizing; cloning, characterization and industrial uses of
       phenol oxidizing enzymes from Stachybotrys)
IT
    Aspergillus
    Aspergillus awamori
    Bacillus (bacterium genus)
    Bacteria (Eubacteria)
    Escherichia
```

```
Filamentous fungi
     Hansenula
     Kluyveromyces
     Mucor
     Pichia
     Saccharomyces
     Saccharomyces cerevisiae
     Schizosaccharomyces
     Trichoderma
     Trichoderma reesei
    Yarrowia
     Yeast
        (recombinant expression host; cloning, characterization and industrial
        uses of phenol oxidizing enzymes from Stachybotrys)
     Gene, microbial
     RL: BUU (Biological use, unclassified); PRP (Properties); BIOL
(Biological
     study); USES (Uses)
        (spoB; cloning, characterization and industrial uses of phenol
        oxidizing enzymes from Stachybotrys)
ΙT
     Detergents
        (stain removers; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
ΙT
     RL: BPN (Biosynthetic preparation); MOA (Modifier or additive use); PUR
     (Purification or recovery); BIOL (Biological study); PREP (Preparation);
     USES (Uses)
        (amino acid sequence; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
     9002-10-2P, Phenol oxidase
ΤТ
     RL: BPN (Biosynthetic preparation); MOA (Modifier or additive use); PUR
     (Purification or recovery); BIOL (Biological study); PREP (Preparation);
     USES (Uses)
        (cloning, characterization and industrial uses of phenol oxidizing
        enzymes from Stachybotrys)
     315722-57-7
                  315722-58-8
     RL: BUU (Biological use, unclassified); PRP (Properties); BIOL
(Biological
     study); USES (Uses)
        (nucleotide sequence; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
     315726-51-3
                   315726-52-4
TT
     RL: PRP (Properties)
        (unclaimed nucleotide sequence; cloning, characterization and
        industrial uses of phenol oxidizing enzymes from Stachybotrys)
     151381-46-3
                   315726-53-5
TΤ
     RL: PRP (Properties)
       (unclaimed protein sequence; cloning, characterization and industrial
        uses of phenol oxidizing enzymes from Stachybotrys)
                   315661-71-3
TΤ
     315661-70-2
     RL: PRP (Properties)
        (unclaimed sequence; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
```

```
Filamentous fungi
    Hansenula
    Kluyveromyces
    Mucor
    Pichia
    Saccharomyces
    Saccharomyces cerevisiae
    Schizosaccharomyces
    Trichoderma
    Trichoderma reesei
    Yarrowia
    Yeast
        (recombinant expression host; cloning, characterization and industrial
        uses of phenol oxidizing enzymes from Stachybotrys)
    Gene, microbial
     RL: BUU (Biological use, unclassified); PRP (Properties); BIOL
(Biological
     study); USES (Uses)
        (spoB; cloning, characterization and industrial uses of phenol
        oxidizing enzymes from Stachybotrys)
ΙT
     Detergents
        (stain removers; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
ΙT
     315722-59-9P
     RL: BPN (Biosynthetic preparation); MOA (Modifier or additive use); PUR
     (Purification or recovery); BIOL (Biological study); PREP (Preparation);
     USES (Uses)
        (amino acid sequence; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
     9002-10-2P, Phenol oxidase
ΙT
     RL: BPN (Biosynthetic preparation); MOA (Modifier or additive use); PUR
     (Purification or recovery); BIOL (Biological study); PREP (Preparation);
     USES (Uses)
        (cloning, characterization and industrial uses of phenol oxidizing
        enzymes from Stachybotrys)
     315722-57-7
                   315722-58-8
ΙT
     RL: BUU (Biological use, unclassified); PRP (Properties); BIOL
(Biological
     study); USES (Uses)
        (nucleotide sequence; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
     315726-51-3
                   315726-52-4
ΙT
     RL: PRP (Properties)
        (unclaimed nucleotide sequence; cloning, characterization and
        industrial uses of phenol oxidizing enzymes from Stachybotrys)
                   315726-53-5
TT
     151381-46-3
     RL: PRP (Properties)
        (unclaimed protein sequence; cloning, characterization and industrial
        uses of phenol oxidizing enzymes from Stachybotrys)
ΙT
     315661-70-2
                   315661-71-3
     RL: PRP (Properties)
        (unclaimed sequence; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
=> d 12 2 all
     ANSWER 2 OF 2 CAPLUS COPYRIGHT 2001 ACS
L2
     1999:626312 CAPLUS
AN
     131:254318
DN
     Phenol-oxidizing enzyme from Stachybotrys
ΤI
     Amory, Antoine; Wang, Huaming; Dhase, Patrick; Lambrechts-Rongvaux,
ΙN
     Annick; Wang, Cynthia
     Genencor International, Inc., USA
PΑ
     PCT Int. Appl., 64 pp.
SO
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CODEN: PIXXD2
DT
     Patent
LA
     English
IC
     ICM C12N009-02
     ICS C12N015-53; C12N015-80; C12P021-00
     7-2 (Enzymes)
CC
     Section cross-reference(s): 3, 10, 41, 43, 46
FAN.CNT 1
                      KIND DATE
                                            APPLICATION NO.
                                                             DATE
     PATENT NO.
                                            ______
                            19990930
                                            WO 1999-US6327
                                                             19990323
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                       A3
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             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
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             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
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                       Α
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                                            BR 1999-9012
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                       Α
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     EP 1064359
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                       A2
     EP 1066364
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                      19980324
PRAI US 1998-46969
     US 1998-218702
                      19981222
     US 1999-273957
                      19990322
     WO 1999-EP2042
                      19990323
                       19990323<sup>-</sup>
     WO 1999-US6327
     Disclosed herein are phenol oxidizing enzymes obtainable from species of
AΒ
     Stachybotrys which are useful in modifying the color assocd. with dyes
and
     colored compds., as well as in anti-dye transfer applications. Also
     disclosed herein are biol.-pure cultures of strains of the genus
     Stachybotrys , designated herein Stachybotrys parvispora
     MUCL 38996 and Stachybotrys chartarum MUCL 38898, which are capable of
     naturally-producing the novel phenol oxidizing enzymes. Disclosed herein
     is the amino acid and nucleic acid sequence for Stachybotrys phenol
     oxidizing enzymes as well as expression vectors and host cells comprising
     the nucleic acid. Disclosed herein are methods for producing the
     phenol oxidizing enzyme as well as methods for
     constructing expression hosts. Disclosed herein are enzyme compns.
     comprising phenol oxidizing enzymes obtainable from species of
     Stachybotrys. Based on their color-modifying ability, phenol-oxidizing
     enzymes of the present invention can be used, for example, for pulp and
     paper bleaching, for bleaching the color of stains on fabric, and for
     anti-dye transfer in detergent and textile applications.
     phenol oxidizing enzyme Stachybotrys;
     sequence phenol oxidizing enzyme cDNA gene
     Stachybotrys; bleaching phenol oxidizing
```

```
enzyme Stachybotrys; textile bleaching phenol
     oxidizing enzyme Stachybotrys; dye bleaching
    phenol oxidizing enzyme Stachybotrys; paper
     bleaching phenol oxidizing enzyme
     Stachybotrys
ΙT
     Detergents
        (bleaching; phenol-oxidizing enzyme from
        Stachybotrys)
ΙT
     cDNA sequences
        (for phenol-oxidizing enzyme from
        Stachybotrys chartarum)
ΙT
     Detergents
        (laundry; phenol-oxidizing enzyme from
        Stachybotrys)
ΙT
     DNA sequences
        (of gene encoding phenol-oxidizing enzyme
      from Stachybotrys chartarum)
ΙT
     Protein sequences
        (of phenol-oxidizing enzyme from
        Stachybotrys chartarum)
ΙT
     Coloring materials
     Dves
     Molecular cloning
     Plasmid vectors
     Pulp bleaching
     Stachybotrys
     Stachybotrys bisbyi
     Stachybotrys chartarum
     Stachybotrys cylindrospora
     Stachybotrys dichroa
     Stachybotrys kampalensis
     Stachybotrys nilagirica
     Stachybotrys oenanthes
     Stachybotrys parvispora
     Stachybotrys theobromae
        (phenol-oxidizing enzyme from
        Stachybotrys)
     Enzymes, biological studies
ΙT
     RL: BAC (Biological activity or effector, except adverse); BPN
     (Biosynthetic preparation); MOA (Modifier or additive use); PRP
     (Properties); PUR (Purification or recovery); BIOL (Biological study);
     PREP (Preparation); USES (Uses)
        (phenol-oxidizing enzyme from
        Stachybotrys)
ΙT
     Aspergillus
     Aspergillus awamori
     Bacillus (bacterium genus)
     Bacteria (Eubacteria)
     Escherichia
     Filamentous fungi
     Hansenula
     Kluyveromyces
     Mucor
     Pichia
     Saccharomyces
     Saccharomyces cerevisiae
     Schizosaccharomyces
     Trichoderma
     Trichoderma reesei
     Yarrowia
     Yeast
         (recombinant expression host; phenol-oxidizing
      enzyme from Stachybotrys)
     6406-01-5, C.I. Direct Red 21
IT
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
         (C.I. Direct Red 21; phenol-oxidizing
```

```
enzyme from Stachybotrys)
     2610-05-1, Direct Blue 1
ΙT
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (Chicago Sky Blue 6B; phenol-oxidizing
     enzyme from Stachybotrys)
     245053-35-4P
IT.
     RL: BAC (Biological activity or effector, except adverse); BPN
     (Biosynthetic preparation); MOA (Modifier or additive use); PRP
     (Properties); PUR (Purification or recovery); BIOL (Biological study);
     PREP (Preparation); USES (Uses)
        (amino acid sequence; phenol-oxidizing
      enzyme from Stachybotrys)
                   245053-34-3
ΙT
     245053-33-2
     RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (nucleotide sequence; phenol-oxidizing
      enzyme from Stachybotrys)
                               90-05-1, 2-Methoxyphenol
                                                          91-10-1,
ΙT
     72-57-1, Direct Blue 14
                          314-13-6, Direct Blue 53 573-58-0, Direct Red 28
     2,6-Dimethoxyphenol
                                                          4399-55-7, Direct
     1937-34-4, Direct Red 79
                               3351-05-1, Acid Blue 113
              6656-03-7, Direct Blue 98 14414-32-5, Syringaldazine
     Blue 71
     16727-30-3, Malvin 17095-24-8, Reactive Black 5 28752-68-3, ABTS
     71872-76-9 149315-82-2, Cibacron Blue C-R
                                                  244778-03-8, Cibacron Blue
     GN-E
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (phenol-oxidizing enzyme from
        Stachybotrys)
                                 245054-53-9
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                   244773-32-8
ΙT
     151381-46-3
                                 245054-59-5
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                                                             245054-61-9
     245054-56-2
                   245054-58-4
     245054-63-1
     RL: PRP (Properties)
        (unclaimed sequence; phenol-oxidizing
      enzyme from Stachybotrys)
```

Trying 3106016892...Open

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LOGINID:SSSPTA1652MAW

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * *	* *	* *	* *	* Welcome to STN International * * * * * * * * *
NEWS	1			Web Page URLs for STN Seminar Schedule - N. America
NEWS	2	Sep	29	The Philippines Inventory of Chemicals and Chemical
				Substances (PICCS) has been added to CHEMLIST
NEWS	3	Oct	27	New Extraction Code PAX now available in Derwent Files
NEWS	4	Oct	27	SET ABBREVIATIONS and SET PLURALS extended in Derwent World Patents Index files
NEWS	5	Oct		Patent Assignee Code Dictionary now available in Derwent Patent Files
NEWS	6	Oct	27	Plasdoc Key Serials Dictionary and Echoing added to Derwent Subscriber Files WPIDS and WPIX
NEWS	7 ·	Nov	29	Derwent announces further increase in updates for DWPI
NEWS	8	Dec	5	French Multi-Disciplinary Database PASCAL Now on STN
NEWS	9	Dec	5	Trademarks on STN - New DEMAS and EUMAS Files
NEWS	10	Dec	15	2001 STN Pricing
NEWS	11	Dec	17	Merged CEABA-VTB for chemical engineering and biotechnology
NEWS	12	Dec	17	Corrosion Abstracts on STN
NEWS	13	Dec	17	SYNTHLINE from Prous Science now available on STN
NEWS	14	Dec	17	The CA Lexicon available in the CAPLUS and CA files
NEWS	15	Jan	05	AIDSLINE is being removed from STN
NEWS	16	Feb	-	Engineering Information Encompass files have new names
NEWS	17	Feb	16	TOXLINE no longer being updated
NEWS	EXPI	RESS		EE UPGRADE 5.0e FOR STN EXPRESS 5.0 WITH DISCOVER!
NEWS	S HOURS ST		ST	N Operating Hours Plus Help Desk Availability
NEWS	S INTER Ger		Ger	neral Internet Information
NEWS	S LOGIN We:		We]	lcome Banner and News Items
NEWS	S PHONE Dia		Dii	rect Dial and Telecommunication Network Access to STN
NEWS	WWW		CAS	S World Wide Web Site (general information)
Enter	NEWS	s fo	llowe	ed by the item number or name to see news on that

Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 14:54:11 ON 20 MAR 2001

=> file CAPLUS

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.15 0.15

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IN
    Wang, Huaming
    Genencor International, Inc., USA
PΑ
    U.S., 24 pp.
    CODEN: USXXAM
DT
    Patent
    English
LA
    ICM C12N009-02
IC
    ICS C12N015-00; C12P021-06; C07H021-02
NCL
    435189000
     7-2 (Enzymes)
    Section cross-reference(s): 3, 10, 43, 46
FAN.CNT 1
     PATENT NO. KIND DATE APPLICATION NO. DATE
    PATENT NO.
                                          -----
    US 6168936 B1 20010102 US 1999-401476 19990922
PΙ
    Disclosed herein are novel phenol oxidizing enzymes naturally-produced by
AB
    strains of the species Stachybotrys which possess a pH optima in the alk.
    range and which are useful in modifying the color assocd. with dyes and
     colored compds., as well as in anti-dye transfer applications such as
     stain removers. Also disclosed herein are biol.-pure cultures of strains
     of the genus Stachybotrys, designated herein Stachybotrys
    parvispora MUCL 38996 and Stachybotrys chartarum MUCL 38898, which
     are capable of naturally-producing the novel phenol oxidizing enzymes.
     Disclosed herein is the amino acid and nucleic acid sequence for
     Stachybotrys chartarum phenol oxidase B as well as expression vectors and
     host cells comprising the nucleic acid. Disclosed herein are methods for
     producing the phenol oxidizing enzyme as
     well as methods for constructing expression hosts.
    Stachybotrys phenol oxidizing enzyme color
ST
     modification; phenol oxidase Stachybotrys sequence stain remover
ΙT
     Detergents
        (bleaching; cloning, characterization and industrial uses of phenol
        oxidizing enzymes from Stachybotrys)
ΙT
     DNA sequences
     Molecular cloning
     Plasmid vectors
     Protein sequences
     Stachybotrys
     Stachybotrys bisbyi
     Stachybotrys chartarum
     Stachybotrys cylindrospora
     Stachybotrys dichroa
     Stachybotrys kampalensis
     Stachybotrys nilagirica
     Stachybotrys oenanthes
     Stachybotrys parvispora
     Stachybotrys theobromae
     cDNA sequences
        (cloning, characterization and industrial uses of phenol oxidizing
        enzymes from Stachybotrys)
     Coloring materials
IT
     Dyes
        (modifications of; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
     Enzymes, biological studies
ΙT
     RL: BOC (Biological occurrence); BPN (Biosynthetic preparation); MOA
     (Modifier or additive use); PUR (Purification or recovery); BIOL
     (Biological study); OCCU (Occurrence); PREP (Preparation); USES (Uses)
        (phenol oxidizing; cloning, characterization and industrial uses of
        phenol oxidizing enzymes from Stachybotrys)
     Aspergillus
     Aspergillus awamori
     Bacillus (bacterium genus)
     Bacteria (Eubacteria)
     Escherichia
```

from Stachybotrys



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No.	Doccode	Number of pages
1	IDS	3
2	NPL	2

2	INPL		2
Total r	number of pages: 5		

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